

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A service processing system comprising:
 - an instruction form creation server that creates an instruction form that instructs various document-modification workflow processes to be executed on document ~~data;~~data; and
 - a plurality of service processors that execute the various document-modification workflow processes on the document data in cooperation based on the instruction form, each service processor of the service processors comprising:
 - a process part which obtains source data to be processed and executes a document-modification workflow process on the source data based on the instruction form to generate processed data;
 - a storage part which stores the source data in relation to identifying information that identifies the document-modification workflow process instructed in the instruction form; and
 - a control part which controls the storage part based on setting information in the instruction form which presets whether the source data should be stored or not.
2. (Previously Presented) The service processing system according to claim 1, wherein the storage part further stores individual identifying information that is unique to the service processor and identifies the document-modification workflow process which is performed by the service processor.
3. (Previously Presented) The service processing system according to claim 1, wherein the storage part stores the source data, which is encrypted depending on a predetermined setting of encryption.

4. (Previously Presented) The service processing system according to claim 1, further comprising:

a storage device which stores the source data stored in the storage part.

5. (Original) The service processing system according to claim 4, wherein the storage device obtains and stores the source data in relation to the identifying information stored in the storage part of the service processor at a predetermined threshold value or a predetermined timing.

6. (Previously Presented) The service processing system according to claim 4, wherein the storage device stores differential information before and after the various document-modification workflow processes as the source data among the service processors.

7. (Previously Presented) A source data storing method for a service processing system, comprising:

creating an instruction form that instructs various document-modification workflow processes to be executed on document data by plural service processors in cooperation;

executing the document-modification workflow processes on source data with the service processors connected to a network to generate processed data, based on the instruction form; and

storing the source data in a predetermined storage area in relation to identifying information that identifies one of the document-modification workflow processes instructed in the instruction form, based on setting information in the instruction form which is preset to decide whether the source data included in the document-modification workflow process content should be stored or not.

8. (Previously Presented) The source data storing method according to claim 7, wherein the storage area stores individual identifying information that is unique to one of the

service processors and identifies the document-modification workflow process which is performed by the one of the service processors.

9. (Previously Presented) The source data storing method according to claim 7, wherein the source data is encrypted depending on a setting of encryption included in the instruction form and is then stored in the storage area.

10. (Previously Presented) The source data storing method according to claim 7, wherein the storage area is one of the service processors.

11. (Previously Presented) The source data storing method according to claim 7, wherein the storage area is a storage device connected to the network.

12. (Previously Presented) The source data storing method according to claim 7, wherein the source data to be stored stores differential information before and after the various document-modification workflow processes as the source data among the service processors.

13. (Previously Presented) A service processor which executes various document-modification workflow processes on document data on a network, comprising:

a process part which obtains source data to be processed and executes a document-modification workflow process on the source data to generate processed data, wherein

the document-modification workflow process executed by the process part is instructed in an instruction form that instructs various document-modification workflow processes to be executed on the document data in cooperation by a plurality of service processors; and

a storage part which stores the source data in relation to identifying information that identifies the document-modification workflow process instructed in the

instruction form based on setting information in the instruction form which presets whether the source data should be stored or not.

14. (Previously Presented) A service processor for executing processes on document data at several service domains on a network cooperatively, comprising:

a processor provided to a service domain, the processor obtaining source data and executing document-modification workflow processes on the source data to generate processed data, based on an instruction form that instructs various document-modification workflow processes to be executed on document data;

a storage provided to a service domain, the storage storing the source data to be processed at the service domain with data from the instruction form for defining the document-modification workflow processes instructed in the instruction form; and

a controller that controls whether the storage should store the source data or not in accordance with a preset data in the instruction form.

15. (Previously Presented) The service processor according to claim 1, wherein the storage stores the source data with a self-identifying data for identifying a document-modification workflow process to be executed at the service domain.

16. (Previously Presented) The service processor according to claim 1, wherein the preset data includes an encrypting setting.

17. (Previously Presented) The service processor according to claim 1, further comprising a main storage that stores the source data stored in the storage.